```
=> d his nofil
```

```
(FILE 'HOME' ENTERED AT 13:15:57 ON 21 APR 2006)
```

FILE 'HCAPLUS' ENTERED AT 13:16:07 ON 21 APR 2006 E US2004-816095/APPS

1 SEA ABB=ON PLU=ON US2004-816095/AP SEL RN

FILE 'REGISTRY' ENTERED AT 13:16:21 ON 21 APR 2006

FILE 'HCAPLUS' ENTERED AT 13:16:29 ON 21 APR 2006 D IALL HITSTR

FILE 'REGISTRY' ENTERED AT 13:16:54 ON 21 APR 2006

L2 38 SEA ABB=ON PLU=ON (106-65-0/BI OR 112-30-1/BI OR 115-29-7/BI OR 12172-85-9/BI OR 12173-60-3/BI OR 12174-06-0/BI OR 12174-11-7/BI OR 12424-32-7/BI OR 1318-00-9/BI OR 1318-93-0/BI OR 1319-41-1/BI OR 14002-34-7/BI OR 141-28-6/BI OR 1582-09-8/BI OR 25038-54-4/BI OR 25038-59-9/BI OR 25311-71-1/BI OR 25610-17-7/BI OR 26023-30-3/BI OR 26063-00-3/BI OR 26100-51-6/BI OR 26744-04-7/BI OR 32131-17-2/BI OR 402944-35-8/BI OR 402944-43-8/BI OR 424829-07-2/BI OR 4536-23-6/BI OR 511244-55-6/BI OR 51630-58-1/BI OR 52315-07-8/BI OR 52645-53-1/BI OR 64735-07-5/BI OR 793694-36-7/BI OR 82657-04-3/BI OR 9002-88-4/BI OR 9003-07-0/BI OR 9003-29-6/BI OR 9022-20-2/BI)

FILE 'HCAPLUS' ENTERED AT 13:17:01 ON 21 APR 2006 L3 1 SEA ABB=ON PLU=ON L1 AND L2 D IALL HITSTR

FILE 'REGISTRY' ENTERED AT 13:18:03 ON 21 APR 2006

FILE 'HCAPLUS' ENTERED AT 14:16:47 ON 21 APR 2006

E NANOCLAY/CT

E CLAY/CT

E CLAYS/CT

E' E3+ALL

L4 2877 SEA ABB=ON PLU=ON CLAYS+PFT,NT/CT(L)(NANO? OR COLLOID?)
L5 9693 SEA ABB=ON PLU=ON L4 OR NANOCLAY? OR NANO?(3A)?CLAY? OR

COLLOID? (3A)?CLAY? OR PHYLLO? (S)?SILICA?

E SUSTAINED RELEAS/CT

E E13+ALL

E SUSTAINED RELEAS/CT

L6 1691 SEA ABB=ON PLU=ON L5 AND INTERCAL?

E PESTICIDES/CT

L7 272882 SEA ABB=ON PLU=ON PESTICIDES+PFT,NT/CT

E INSECTICIDES/CT

L8 85804 SEA ABB=ON PLU=ON INSECTICIDES+PFT,NT/CT

E PYRETHRINS/CT

L9 19377 SEA ABB=ON PLU=ON PYRETHRINS+PFT, NT/CT

E PESTICIDE FORMULATIONS/CT

E E3+ALL

L10 2623 SEA ABB=ON PLU=ON PESTICIDE FORMULATIONS+PFT,NT/CT

L11 6432 SEA ABB=ON PLU=ON ANT

L12 395128 SEA ABB=ON PLU=ON (L7 OR L8 OR L9 OR L10 OR L11) OR PESTICID?

OR INSECT? OR PYRETHRIN?

L13 1701 SEA ABB=ON PLU=ON L5 AND (INTERCAL? OR RECALCITR? OR SUSTAINED RELEAS?)

```
8 SEA ABB=ON PLU=ON L13 AND L12
L14
 L*** DEL
              1 S L1 AND L14
      FILE 'REGISTRY' ENTERED AT 14:26:49 ON 21 APR 2006
L*** DEL
             1 S POLYETHYLENE/CN
               13 SEA ABB=ON PLU=ON L2 AND PMS/CI
L15
      FILE 'HCAPLUS' ENTERED AT 14:27:41 ON 21 APR 2006
          169192 SEA ABB=ON PLU=ON POLYMERS+PFT/CT
 L16
                  E ACRYLIC POLYMERS/CT
          55879 SEA ABB=ON PLU=ON ACRYLIC POLYMERS+PFT/CT
150833 SEA ABB=ON PLU=ON EPOXY RESINS+PFT,NT1/CT
· L17
 L18
          176977 SEA ABB=ON PLU=ON POLYAMIDES+PFT,NT1/CT
 L19
          55500 SEA ABB=ON PLU=ON POLYCARBONATES+PFT, NT1/CT
 L20
                  E NATURAL RUBBER/CT
          15623 SEA ABB=ON PLU=ON NATURAL RUBBER+PFT,NT/CT
125973 SEA ABB=ON PLU=ON POLYURETHANES+PFT/CT
377180 SEA ABB=ON PLU=ON POLYESTERS+PFT,NT1/CT
994953 SEA ABB=ON PLU=ON (L15 OR L16 OR L17 OR L18 OR L19 OR L20 OR
 L21
 L22
 L23
 L24
                  L21 OR L22 OR L23)
            2150 SEA ABB=ON PLU=ON L5 AND L24
 L25
           65144 SEA ABB=ON PLU=ON INTERCAL? OR RECALCITR? OR SUSTAINED
 L26
                  RELEAS?
 L27
              730 SEA ABB=ON PLU=ON L25 AND (L26 OR L12)
                5 SEA ABB=ON PLU=ON L25 AND L26 AND L12
 L28
      FILE 'REGISTRY' ENTERED AT 14:31:24 ON 21 APR 2006
                  E BIFENTRIN/CN
                  E BIFENTHRIN/CN
 L29
                1 SEA ABB=ON PLU=ON BIFENTHRIN/CN
                  SEL RN
              83 SEA ABB=ON PLU=ON 82657-04-3/CRN OR L29
 L30
      FILE 'HCAPLUS' ENTERED AT 14:32:26 ON 21 APR 2006
 1.31
                1 SEA ABB=ON PLU=ON L27 AND L30
      FILE 'REGISTRY' ENTERED AT 14:32:47 ON 21 APR 2006
                  E MONTMORILLONITE/CN
             1 SEA ABB=ON PLU=ON MONTMORILLONITE/CN
 L32
                  SEL RN
 1,33
               89 SEA ABB=ON PLU=ON 1318-93-0/CRN OR L32
      FILE 'HCAPLUS' ENTERED AT 14:33:08 ON 21 APR 2006
               1 SEA ABB=ON PLU=ON L5 AND (L30 OR BIFENTHRIN?)
 L34
            2997 SEA ABB=ON PLU=ON L5 AND (L33 OR MONTMORILLONIT?)
 L35
             535 SEA ABB=ON PLU=ON L27 AND (L33 OR MONTMORILLONIT?)
 L36
              50 SEA ABB=ON PLU=ON L36 AND (L12 OR BARRIER?)
 L37
              7 SEA ABB=ON PLU=ON L36 AND (L12 OR PEST? OR INSECT?)
L38
             381 SEA ABB=ON PLU=ON L5 AND ?RELEAS?
 L39
             10 SEA ABB=ON PLU=ON L39 AND (L12 OR PEST? OR INSECT?)
 L40
           23852 SEA ABB=ON PLU=ON L14 OR L31 OR L32 OR L34 OR L38 OR L40
L41
              18 SEA ABB=ON PLU=ON L14 OR L28 OR L31 OR L34 OR L38 OR L40
 L42
```

INDEX '1MOBILITY, 2MOBILITY, ABI-INFORM, ADISCTI, AEROSPACE, AGRICOLA, ALUMINIUM, ANABSTR, ANTE, APOLLIT, AQUALINE, AQUASCI, AQUIRE, BABS, BIBLIODATA, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, BLLDB, CABA, CAOLD, CAPLUS, CASREACT, CBNB, CEABA-VTB, ...' ENTERED AT 14:43:46 ON 21 APR 2006

SEA (COLLOID? (2A) CLAY? OR NANOCLAY? OR NANO? (2A) CLAY? OR PHYLLO

## 0\* FILE APOLLIT

INDEX '1MOBILITY, 2MOBILITY, ABI-INFORM, ADISCTI, AEROSPACE, AGRICOLA, ALUMINIUM, ANABSTR, ANTE, APOLLIT, AQUALINE, AQUASCI, AQUIRE, BABS, BIBLIODATA, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, BLLDB, CABA, CAOLD, CAPLUS, CASREACT, CBNB, CEABA-VTB, ...' ENTERED AT 14:51:30 ON 21 APR 2006

SEA (COLLOID? (2A) CLAY? OR NANOCLAY? OR NANO? (2A) CLAY? OR PHYLLO

0\* FILE APOLLIT

SEA (COLLOID? (2A) CLAY? OR NANOCLAY? OR NANO? (2A) CLAY? OR PHYLLO

0\* FILE APOLLIT

INDEX '1MOBILITY, 2MOBILITY, ABI-INFORM, ADISCTI, AEROSPACE, AGRICOLA, ALUMINIUM, ANABSTR, ANTE, APOLLIT, AQUALINE, AQUASCI, AQUIRE, BABS, BIBLIODATA, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, BLLDB, CABA, CAOLD, CAPLUS, CASREACT, CBNB, CEABA-VTB, ...' ENTERED AT 14:54:52 ON 21 APR 2006

· SEA (COLLOID? (2A) CLAY? OR NANOCLAY? OR NANO? (2A) CLAY? OR PHYLLO

- · 6 FILE 1MOBILITY
- 42 FILE ABI-INFORM
- FILE AEROSPACE 287
- FILE AGRICOLA 126
- FILE ALUMINIUM 6
- 24 FILE ANABSTR
- FILE ANTE
- 172
- FILE APOLLIT 976
- FILE AQUALINE 44
- FILE AQUASCI 112
- FILE BABS 141
- 33 FILE BIBLIODATA
- FILE BIOENG 25
- FILE BIOSIS 422
- FILE BIOTECHABS 19

SEA (COLLOID? (2A) CLAY? OR NANOCLAY? OR NANO? (2A) CLAY? OR PHYLLO

- FILE ABI-INFORM
- FILE AGRICOLA
- FILE ANABSTR
- FILE AQUALINE 3
- FILE BIOSIS 10
- 1 FILE BIOTECHABS
- 1 FILE BIOTECHDS
- 17 FILE CABA
- FILE CAOLD 1
- 43 FILE CAPLUS
- 1 FILE CBNB
- 1 FILE CEABA-VTB
- 1 FILE CIVILENG
- FILE COMPENDEX
- 6 FILE CROPB
- FILE CROPU 5
- FILE EMBASE
- 2 FILE ENCOMPLIT
- 19 FILE ENCOMPPAT
- FILE ENERGY

FILE ENVIROENG 275 FILE EPFULL 3 FILE ESBIOBASE 9 FILE FRFULL FILE FROSTI 1 FILE GBFULL 4 FILE GEOREF FILE IFIPAT 15 FILE INPADOC 2 FILE JAPIO 2 FILE JICST-EPLUS 37 FILE MATBUS 1 FILE MEDLINE 2 FILE NLDB 1 54 FILE PASCAL 331 FILE PATDPAFULL 484 FILE PCTFULL 2 FILE PIRA 2 FILE POLLUAB FILE PROMT 19 9 FILE SCISEARCH FILE TOXCENTER 14 961 FILE USPATFULL FILE USPAT2 125 FILE VETU 1 FILE WATER 5 FILE WPIDS 11 FILE WPINDEX 11 FILE WSCA QUE ABB=ON PLU=ON (COLLOID? (2A) CLAY? OR NANOCLAY? OR NANO? (2A) CLAY? OR PHYLLOSIL? OR PHYLLO? (2A) SILICA?) AND (PEST? OR INSECT?) FILE 'USPATFULL, PCTFULL, PATDPAFULL, EPFULL, USPAT2, PASCAL, CAPLUS, JICST-EPLUS, ENCOMPPAT, PROMT, CABA, IFIPAT, TOXCENTER, WPIDS, BIOSIS, FRFULL, SCISEARCH, GBFULL, CROPB, EMBASE, WATER, COMPENDEX, GEOREF, AGRICOLA, AQUALINE, CROPU, ESBIOBASE, ENCOMPLIT, ... 'ENTERED AT 14:58:46 ON 21 APR 2006 2504 SEA ABB=ON PLU=ON L43 233 SEA ABB=ON PLU=ON L44 AND (INTERCAL? OR (SUSTAIN? OR EXTEND?) (3A) RELEAS? OR RECALCITRA?) 206 SEA ABB=ON PLU=ON L45 AND POLYMER? 116 SEA ABB=ON PLU=ON L46 AND (ONIUM? OR AMMONIUM OR OCTADECYLAMI N? OR OCTA DECYL AMIN? OR OCTADECYL AMIN?) D KWIC D KWIC 10 66 SEA ABB=ON PLU=ON L47 AND INTERCAL? 59 DUP REM L48 (7 DUPLICATES REMOVED) ANSWERS '1-36' FROM FILE USPATFULL ANSWERS '37-44' FROM FILE PCTFULL

L50

L44 L45

L46

L43

ANSWERS '45-46' FROM FILE PATDPAFULL

ANSWERS '47-53' FROM FILE EPFULL

ANSWERS '54-57' FROM FILE PROMT

ANSWERS '58-59' FROM FILE FRFULL

- 33 SEA ABB=ON PLU=ON L49 AND (POLYURETHAN? OR BIFENTHR? OR MONTMORIL?)
  - D KWIC
  - D SCA TI

> ANSWER '44' FROM FILE EPFULL ANSWERS '45-48' FROM FILE PROMT

```
=> d que stat 151
            38 SEA FILE=REGISTRY ABB=ON PLU=ON (106-65-0/BI OR 112-30-1/BI
L2
               OR 115-29-7/BI OR 12172-85-9/BI OR 12173-60-3/BI OR 12174-06-0/
               BI OR 12174-11-7/BI OR 12424-32-7/BI OR 1318-00-9/BI OR
               1318-93-0/BI OR 1319-41-1/BI OR 14002-34-7/BI OR 141-28-6/BI
               OR 1582-09-8/BI OR 25038-54-4/BI OR 25038-59-9/BI OR 25311-71-1
                /BI OR 25610-17-7/BI OR 26023-30-3/BI OR 26063-00-3/BI OR
               26100-51-6/BI OR 26744-04-7/BI OR 32131-17-2/BI OR 402944-35-8/
               BI OR 402944-43-8/BI OR 424829-07-2/BI OR 4536-23-6/BI OR
               511244-55-6/BI OR 51630-58-1/BI OR 52315-07-8/BI OR 52645-53-1/
               BI OR 64735-07-5/BI OR 793694-36-7/BI OR 82657-04-3/BI OR
                9002-88-4/BI OR 9003-07-0/BI OR 9003-29-6/BI OR 9022-20-2/BI)
L4
          2877 SEA FILE=HCAPLUS ABB=ON PLU=ON CLAYS+PFT,NT/CT(L) (NANO? OR
               COLLOID?)
          9693 SEA FILE=HCAPLUS ABB=ON PLU=ON L4 OR NANOCLAY? OR NANO? (3A)?C
               LAY? OR COLLOID? (3A) ?CLAY? OR PHYLLO? (S) ?SILICA?
        272882 SEA FILE=HCAPLUS ABB=ON PLU=ON PESTICIDES+PFT,NT/CT
L7
          85804 SEA FILE=HCAPLUS ABB=ON PLU=ON
                                                INSECTICIDES+PFT, NT/CT
L8
          19377 SEA FILE=HCAPLUS ABB=ON PLU=ON PYRETHRINS+PFT,NT/CT
L9
          2623 SEA FILE=HCAPLUS ABB=ON PLU=ON
                                                PESTICIDE FORMULATIONS+PFT, NT/
L10
                CT
          6432 SEA FILE=HCAPLUS ABB=ON PLU=ON
                                                ANT
L11
        395128 SEA FILE=HCAPLUS ABB=ON PLU=ON
                                                (L7 OR L8 OR L9 OR L10 OR
L12
                L11) OR PESTICID? OR INSECT? OR PYRETHRIN?
           1701 SEA FILE=HCAPLUS ABB=ON PLU=ON L5 AND (INTERCAL? OR RECALCITR
L13
                ? OR SUSTAINED RELEAS?)
              8 SEA FILE=HCAPLUS ABB=ON PLU=ON L13 AND L12
T.14
             13 SEA FILE=REGISTRY ABB=ON PLU=ON L2 AND PMS/CI
L15
         169192 SEA FILE=HCAPLUS ABB=ON PLU=ON POLYMERS+PFT/CT
L16 .
         55879 SEA FILE=HCAPLUS ABB=ON
                                        PLU=ON ACRYLIC POLYMERS+PFT/CT
L17
L18
         150833 SEA FILE=HCAPLUS ABB=ON PLU=ON EPOXY RESINS+PFT,NT1/CT
         176977 SEA FILE=HCAPLUS ABB=ON PLU=ON POLYAMIDES+PFT,NT1/CT
L19
         55500 SEA FILE=HCAPLUS ABB=ON PLU=ON POLYCARBONATES+PFT,NT1/CT
L20
         15623 SEA FILE=HCAPLUS ABB=ON PLU=ON
                                                NATURAL RUBBER+PFT, NT/CT
L21
         125973 SEA FILE=HCAPLUS ABB=ON
                                        PLU=ON POLYURETHANES+PFT/CT
L22
         377180 SEA FILE=HCAPLUS ABB=ON. PLU=ON POLYESTERS+PFT, NT1/CT
L23
         994953 SEA FILE=HCAPLUS ABB=ON PLU=ON (L15 OR L16 OR L17 OR L18 OR
L24
                L19 OR L20 OR L21 OR L22 OR L23)
           2150 SEA FILE=HCAPLUS ABB=ON PLU=ON L5 AND L24
L25
          65144 SEA FILE=HCAPLUS ABB=ON
                                        PLU=ON INTERCAL? OR RECALCITR? OR
L26
                SUSTAINED RELEAS?
            730 SEA FILE=HCAPLUS ABB=ON PLU=ON L25 AND (L26 OR L12)
L27
              5 SEA FILE=HCAPLUS ABB=ON PLU=ON L25 AND L26 AND L12
L28
             1 SEA FILE=REGISTRY ABB=ON PLU=ON BIFENTHRIN/CN
L29
             83 SEA FILE=REGISTRY ABB=ON PLU=ON 82657-04-3/CRN OR L29
L30
             1 SEA FILE=HCAPLUS ABB=ON PLU=ON L27 AND L30
L31
             1 SEA FILE=REGISTRY ABB=ON PLU=ON MONTMORILLONITE/CN
L32
             89 SEA FILE=REGISTRY ABB=ON PLU=ON 1318-93-0/CRN OR L32.
L33
```

```
1 SEA FILE=HCAPLUS ABB=ON PLU=ON L5 AND (L30 OR BIFENTHRIN?)
L34
            535 SEA FILE=HCAPLUS ABB=ON PLU=ON L27 AND (L33 OR MONTMORILLONIT
L36
                ?)
L38
             . 7 SEA FILE=HCAPLUS ABB=ON
                                         PLU=ON
                                                 L36 AND (L12 OR PEST? OR
                INSECT?)
            381 SEA FILE=HCAPLUS ABB=ON
L39
                                         PLU=ON L5 AND ?RELEAS?
             10 SEA FILE=HCAPLUS ABB=ON
L40
                                         PLU=ON
                                                 L39 AND (L12 OR PEST? OR
                INSECT?)
             18 SEA FILE=HCAPLUS ABB=ON PLU=ON L14 OR L28 OR L31 OR L34 OR
L42
                L38 OR L40
                QUE ABB=ON PLU=ON (COLLOID?(2A) CLAY? OR NANOCLAY? OR
L43
                NANO? (2A) CLAY? OR PHYLLOSIL? OR PHYLLO? (2A) SILICA?) AND
                 (PEST? OR INSECT?)
L44
           2504 SEA L43
            233 SEA L44 AND (INTERCAL? OR (SUSTAIN? OR EXTEND?)(3A) RELEAS? OR
L45
                RECALCITRA?)
            206 SEA L45 AND POLYMER?
L46
L47
            116 SEA L46 AND (ONIUM? OR AMMONIUM OR OCTADECYLAMIN? OR OCTA
                DECYL AMIN? OR OCTADECYL AMIN?)
L48
             66 SEA L47 AND INTERCAL?
L49
             59 DUP REM L48 (7 DUPLICATES REMOVED)
L50
             33 SEA L49 AND (POLYURETHAN? OR BIFENTHR? OR MONTMORIL?)
             48 DUP REM L42 L50 (3 DUPLICATES REMOVED)
L51
```

33

=> d l51 ibib abs hitind hitstr 1-18;d ibib abs 19-48

L51 ANSWER 1 OF 48 HCAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 1

ACCESSION NUMBER:

2004:1019297 HCAPLUS

DOCUMENT NUMBER: TITLE:

141:407254 Use of colloidal clays for

sustained release of

pesticides and similar active ingredients

INVENTOR (S):

Cataldo, Dominic A.; Lipinsky, Edward S.; Van Voris,

Peter

PATENT ASSIGNEE(S):

USA .

SOURCE:

U.S. Pat. Appl. Publ., 11 pp., Cont.-in-part of U.S.

Ser. No. 325,327.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2004231231 PRIORITY APPLN. INFO.:	. A1	20041125	US 2004-816095 US 2002-325327 US 2004-543184P	20040401 A2 20021220 P 20040210

AB One aspect of the invention is a method of controlling target living species with an active ingredient over an extended period of time. The active ingredient is sorbed into colloidal clay.

Next, a polymer pellet recalcitrant to release of the active ingredient is loaded with the sorbed colloidal clay. Finally, the loaded polymer pellet is formed into a barrier, which is adapted to be placed at a location for controlling a target living species. Another aspect is a barrier for controlling a target living species. The formed barrier contains polymer pellets loaded with colloidal clay sorbed with an active ingredient